

10/536834

Fig. 1a

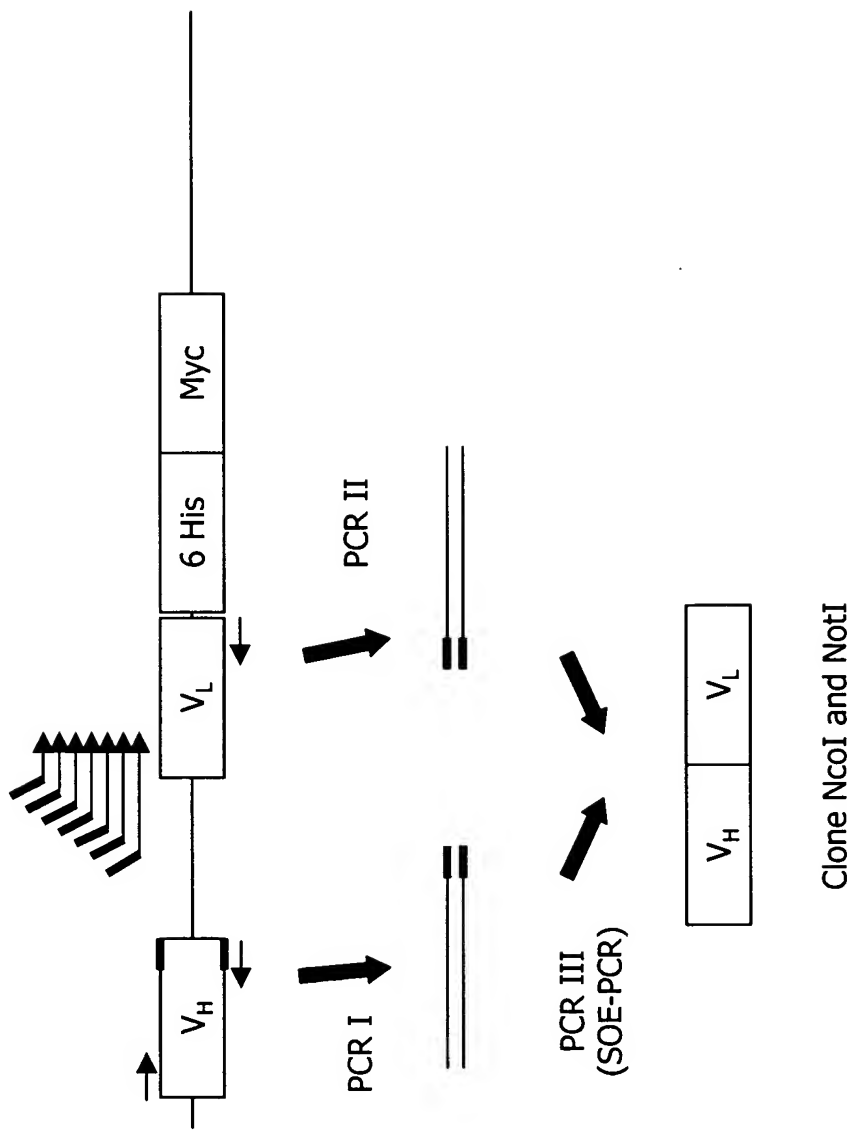


Fig. 1b

10/536834

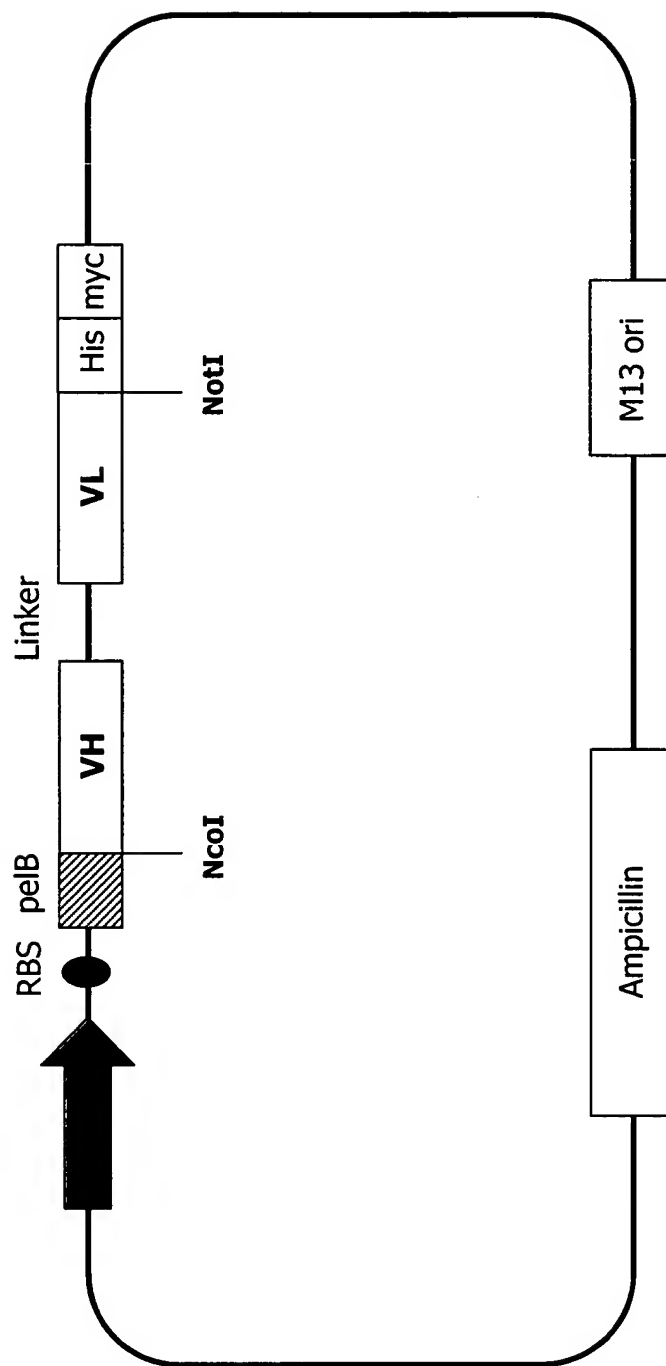


Fig. 2

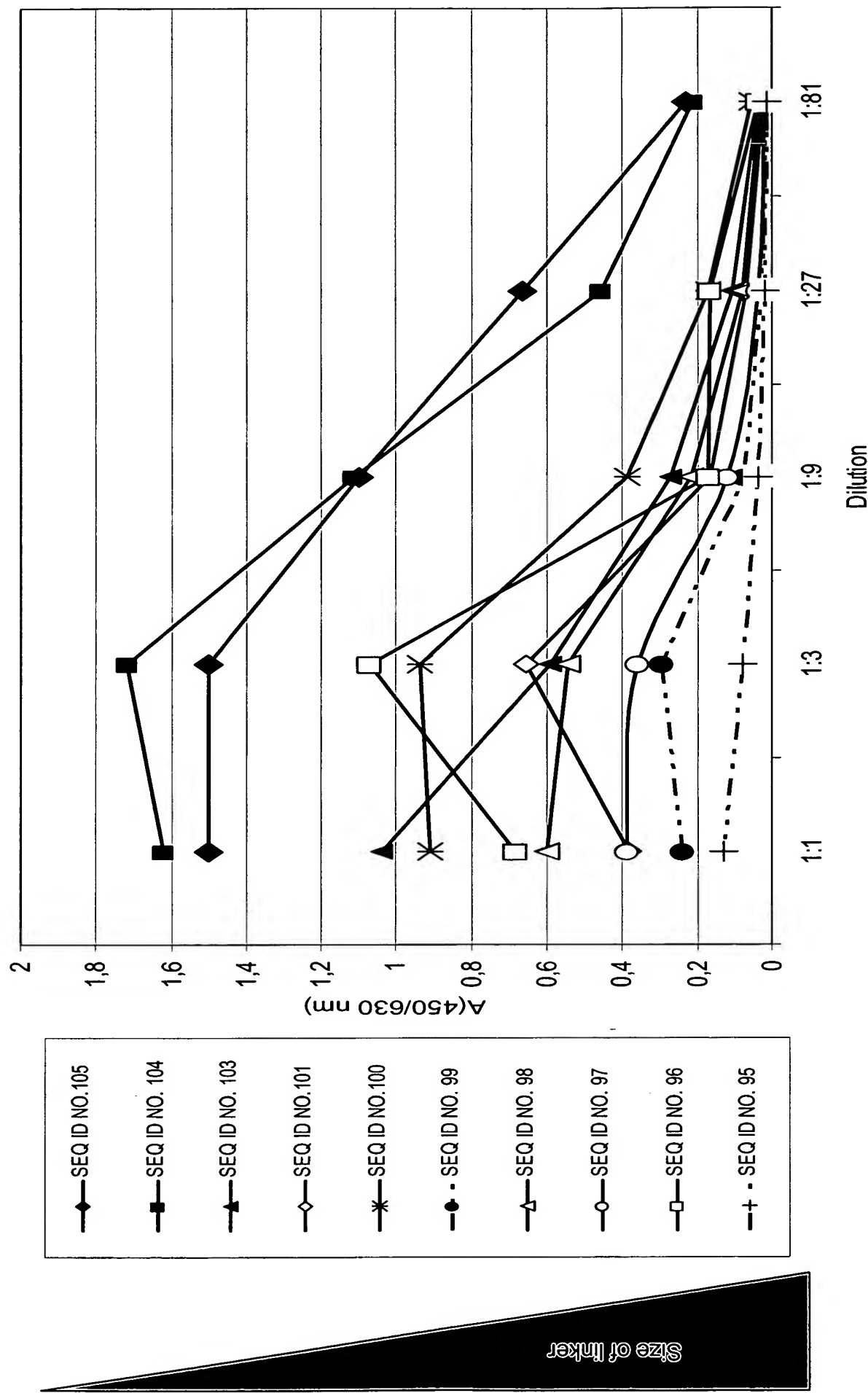
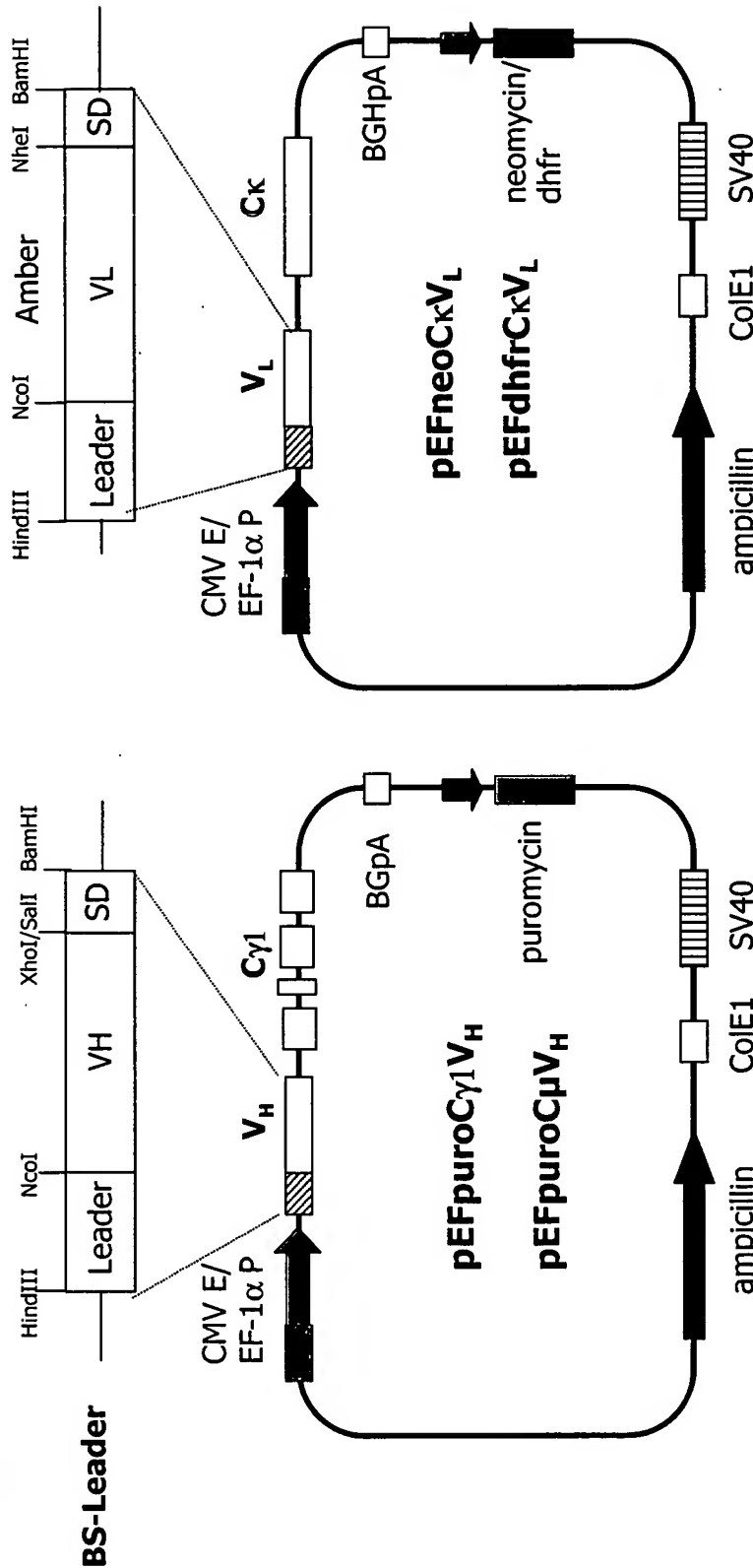
Fig. 3

Fig. 4**C γ 1 constant region**

FOR: 5'-AATT GGATCC GAGGCCAGACACTGGAC-3'
REV: 5'-ACCG TCTAGA CGCACTTACCCGG-3'

C μ constant region

FOR: 5'-ATCGGGATCC GATAGCCATGACAGTGCTG-3'
REV: 5'-AGC GTC TAG ACA GGG TCA GTA GCA GG-3'

Kappa constant region

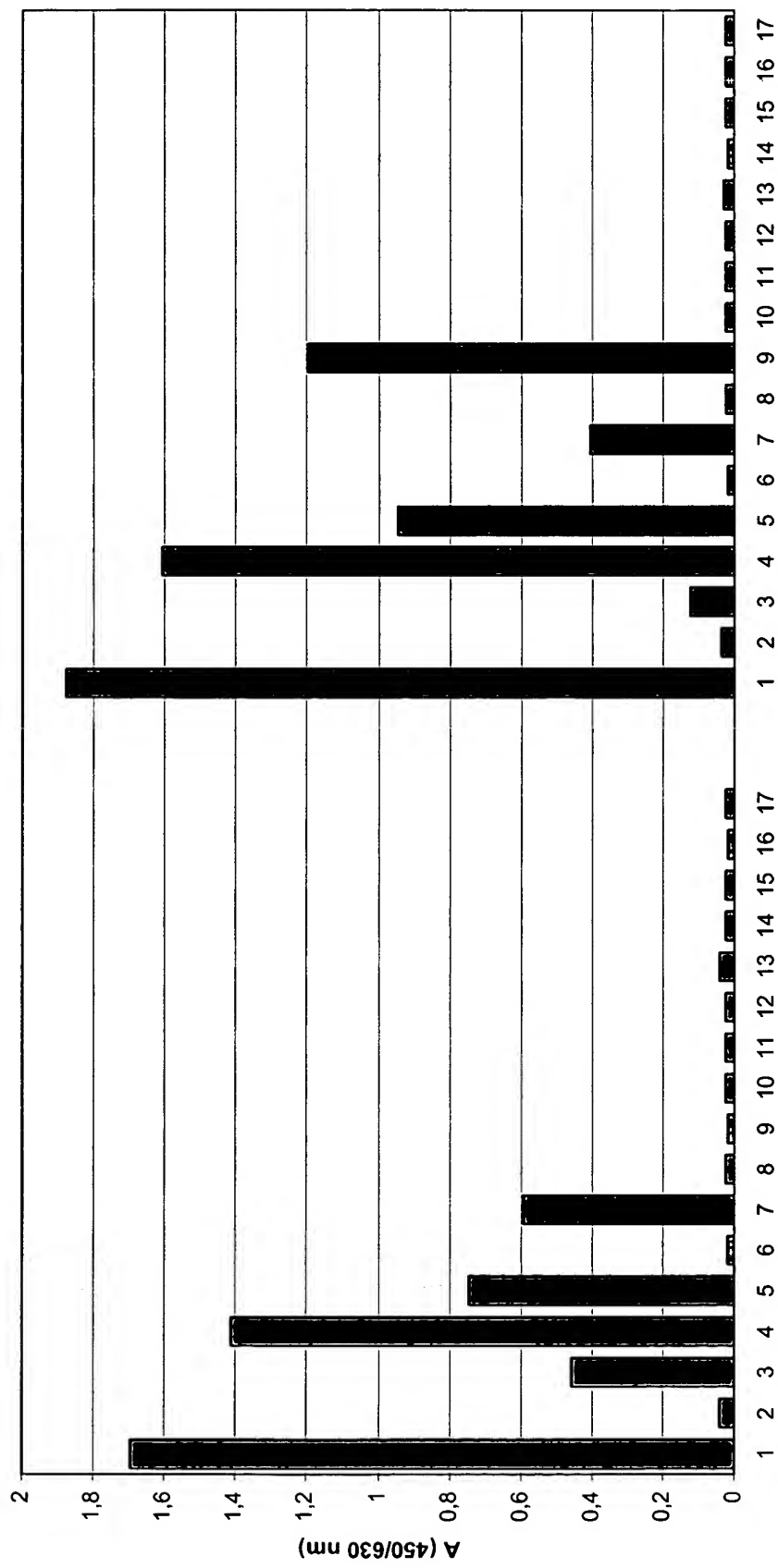
FOR: 5'-ACCT GGATCC GCTAGGAAGAAACTCAAAC-3'
REV: 5'-ACCG TCTAGA CCCCTCTAACACTCTCCCTG-3'

10/536834

mIgM-Karo4

mIgM-Karo2

Fig. 5



Karo11

Karo38

Karo21

10/536834

Fig. 6

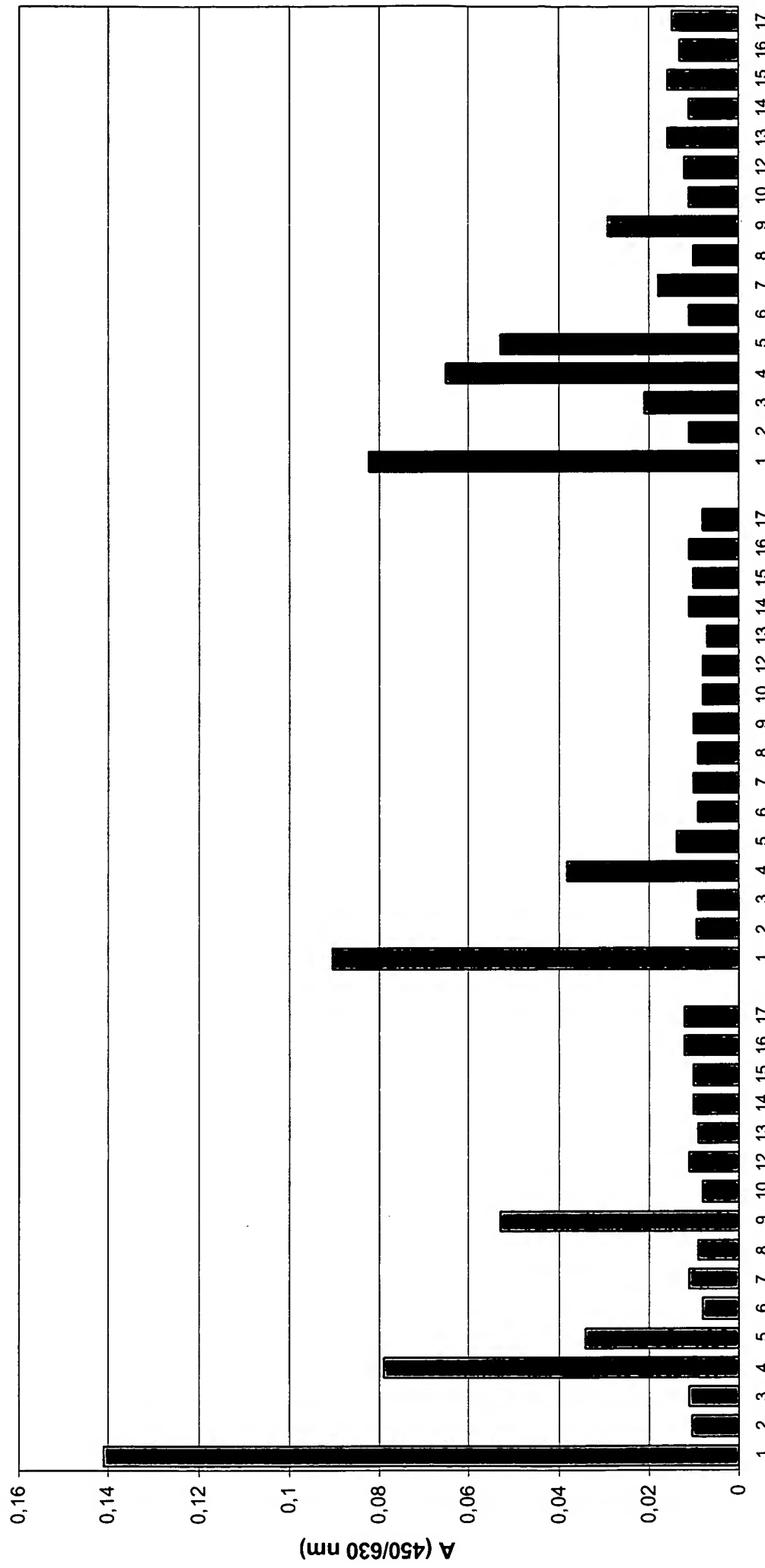
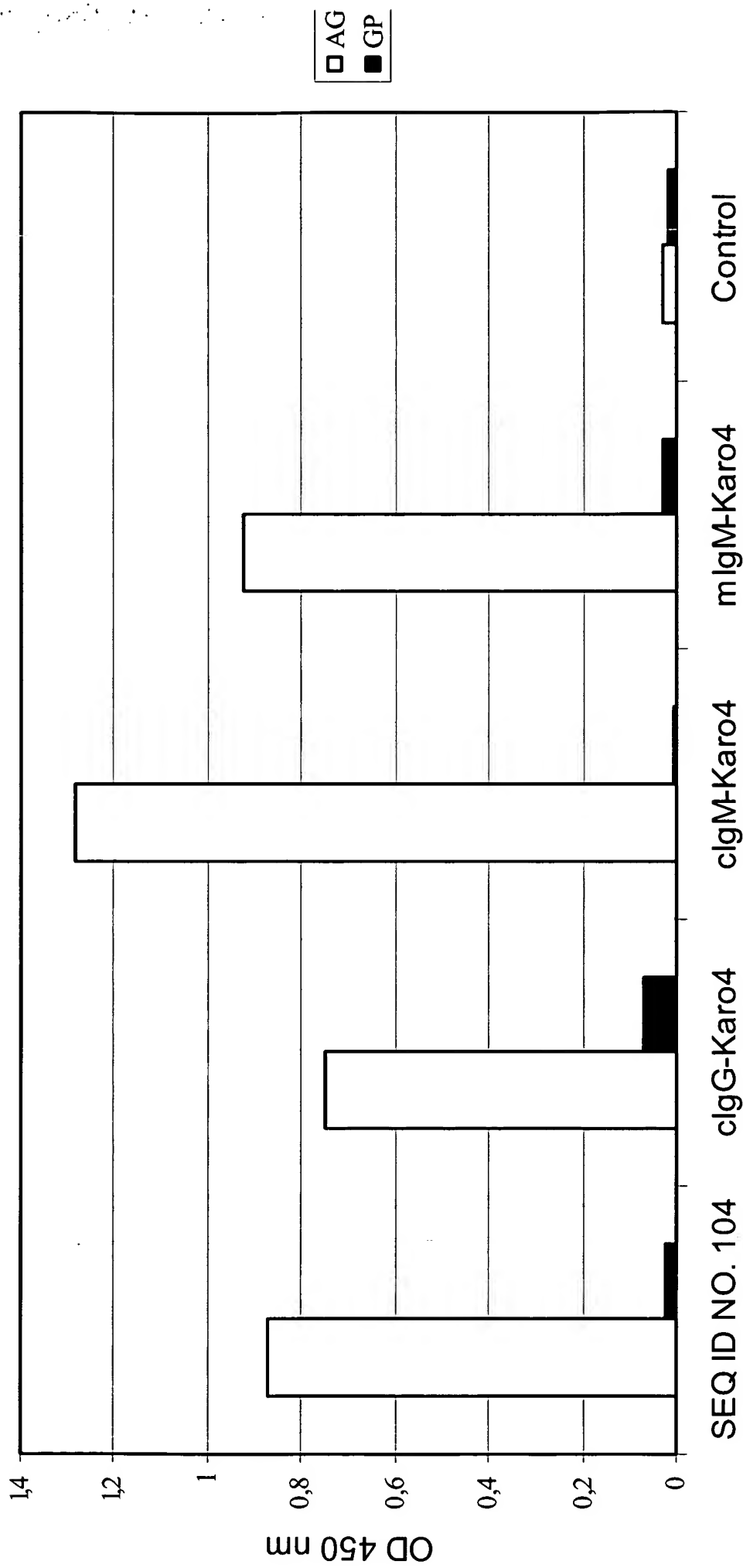


Fig. 7a

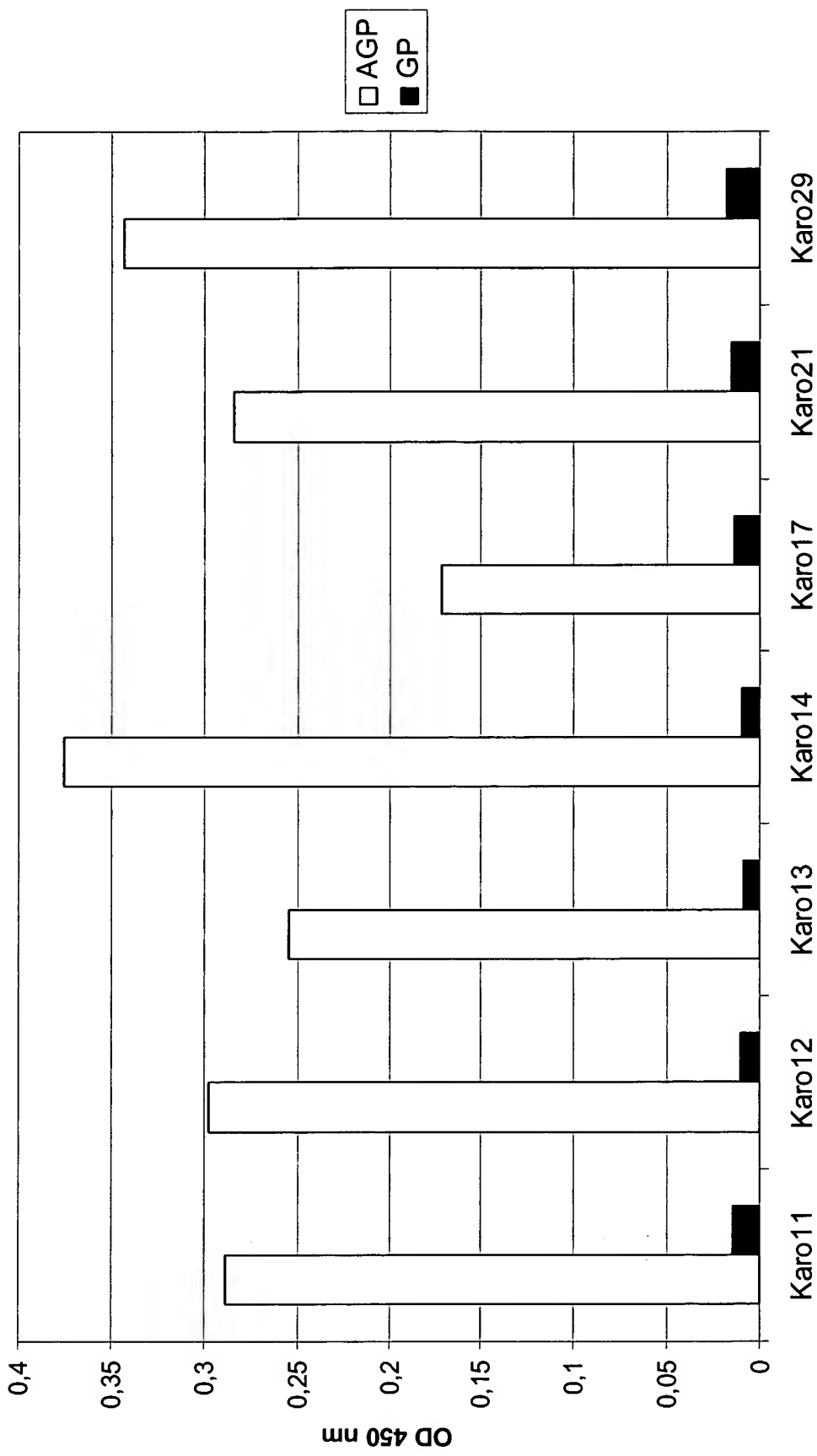
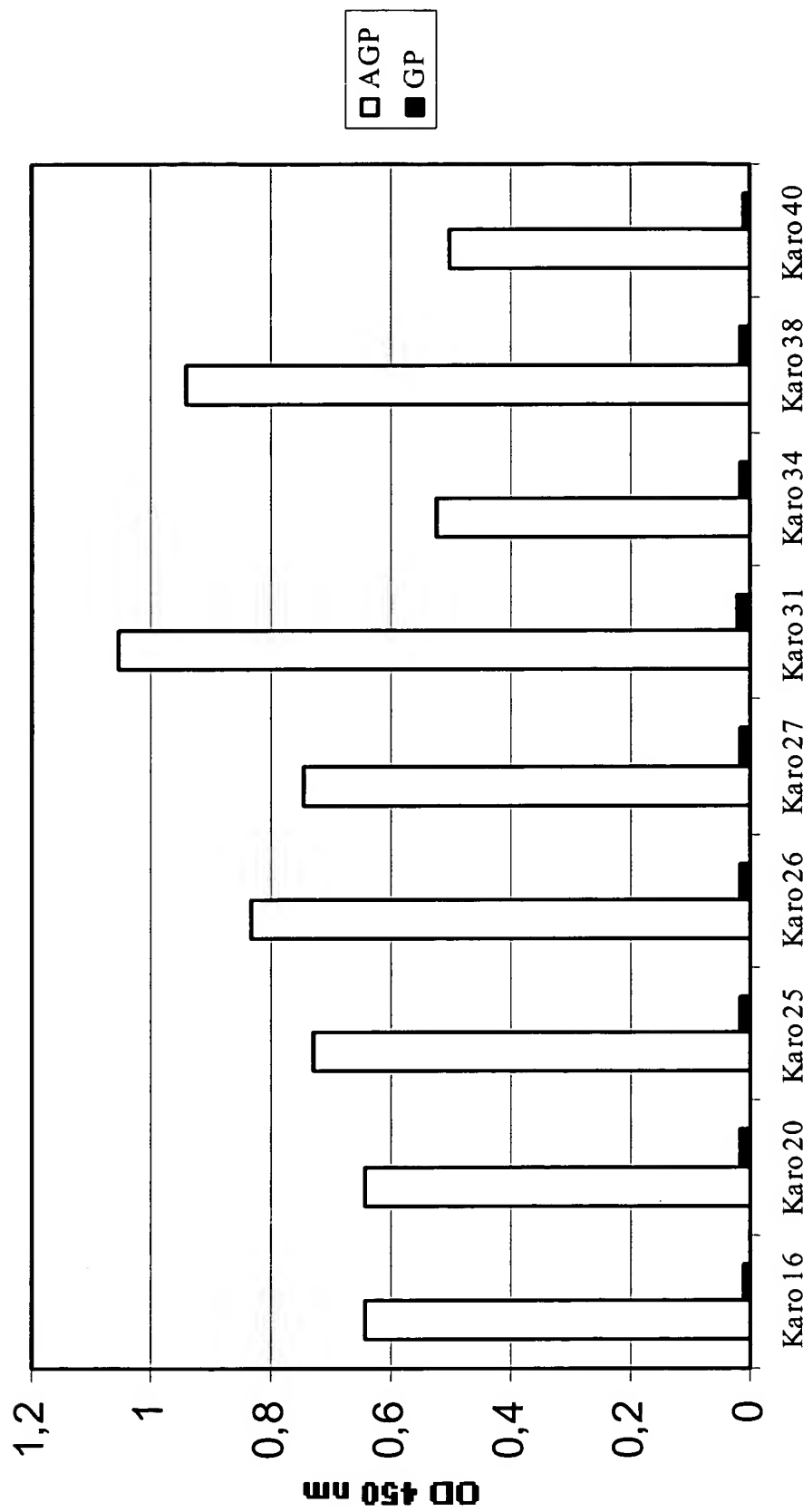


Fig. 7b

10/536834

Fig. 7c



10/536834

Fig. 7d

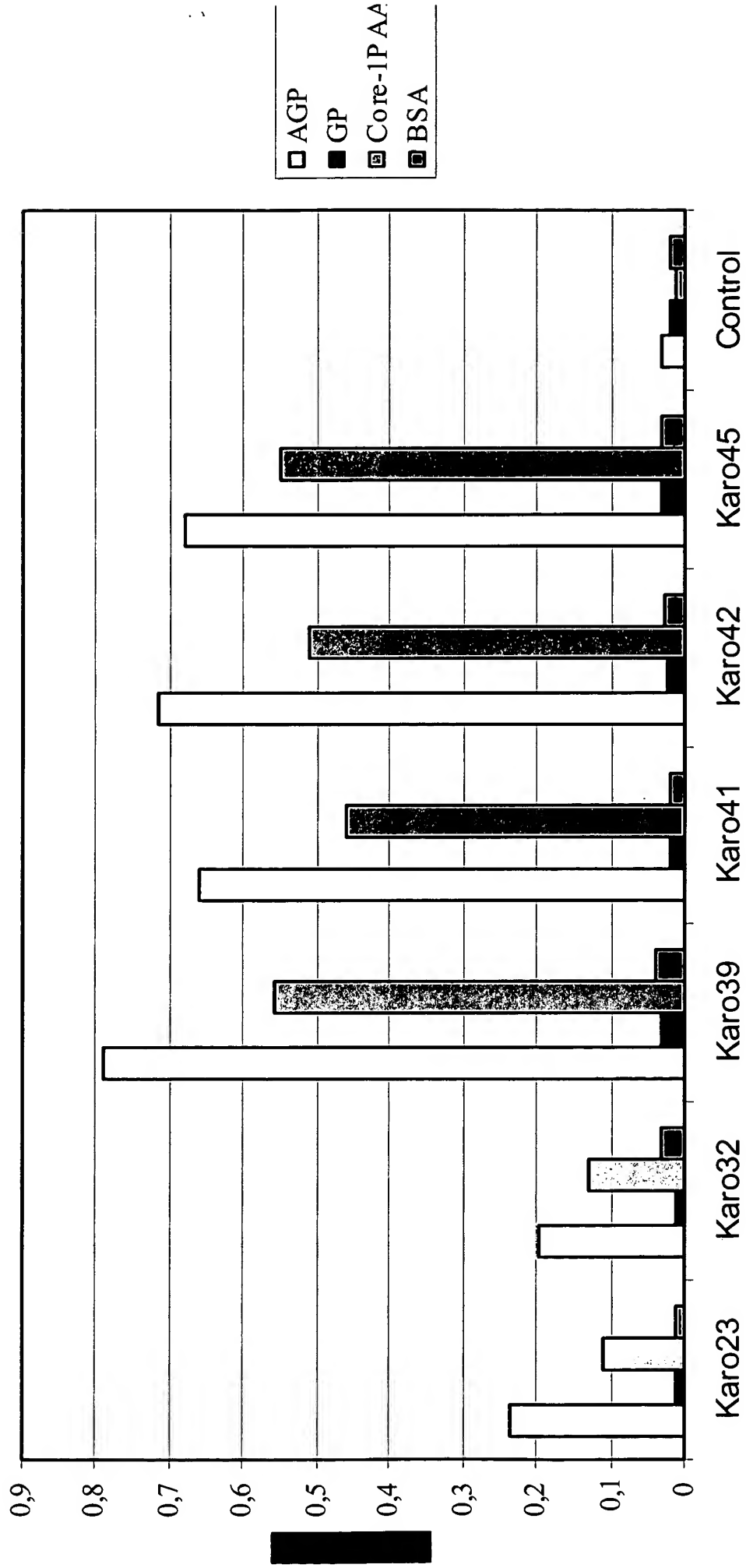
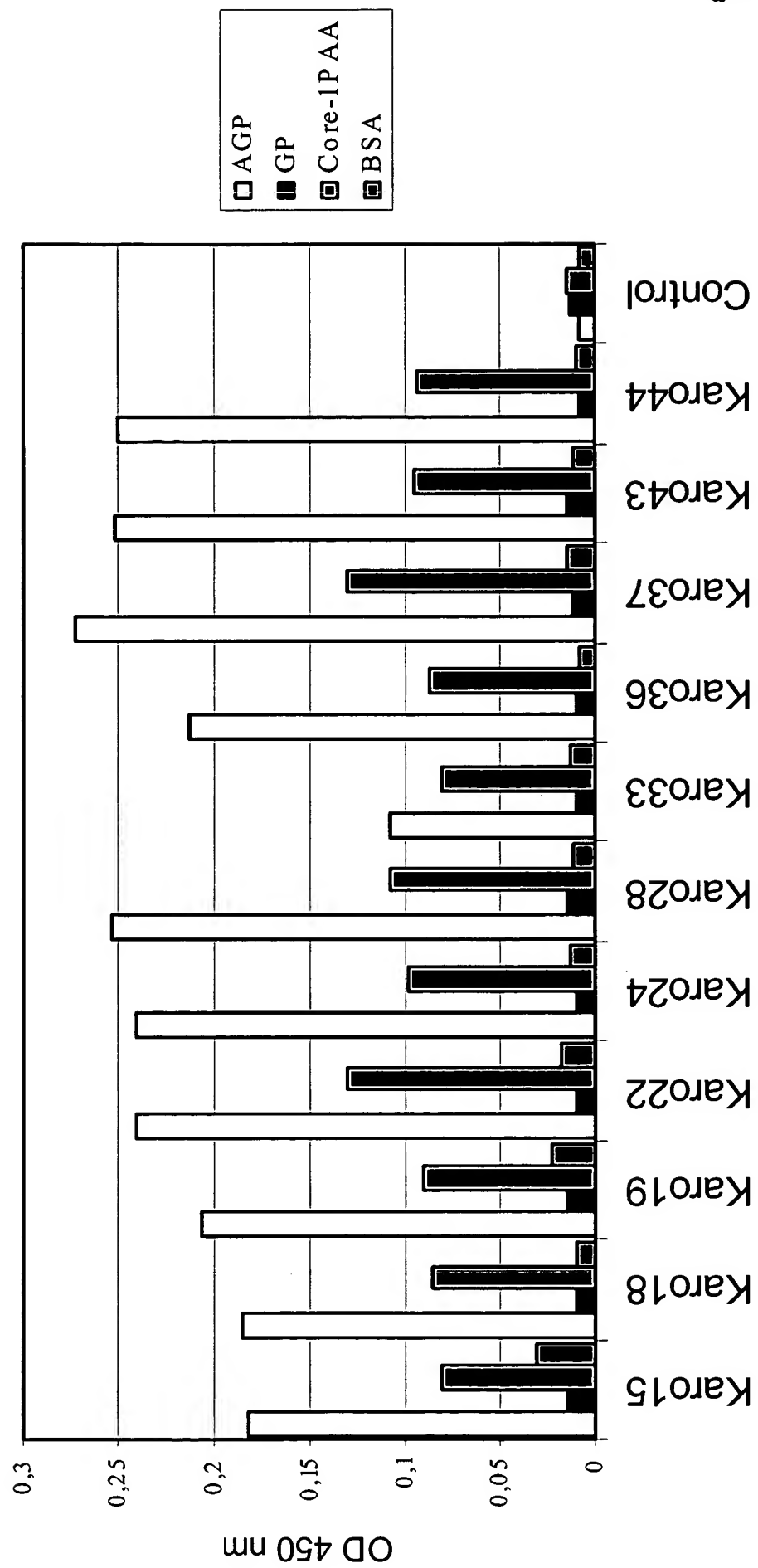
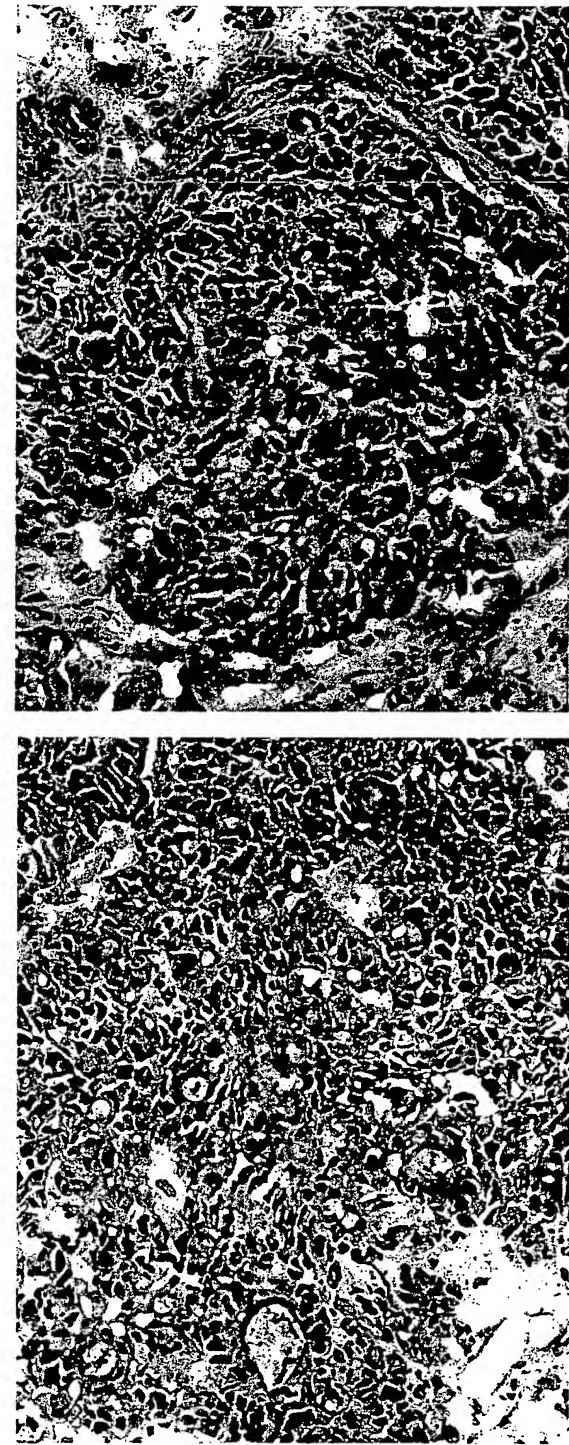


Fig. 7e

10/536834

Fig. 8

Staining with IgG-Karo4



10/536834

SEQ ID Nr. 104

SEQ ID Nr. 95

mIgM-Karo4

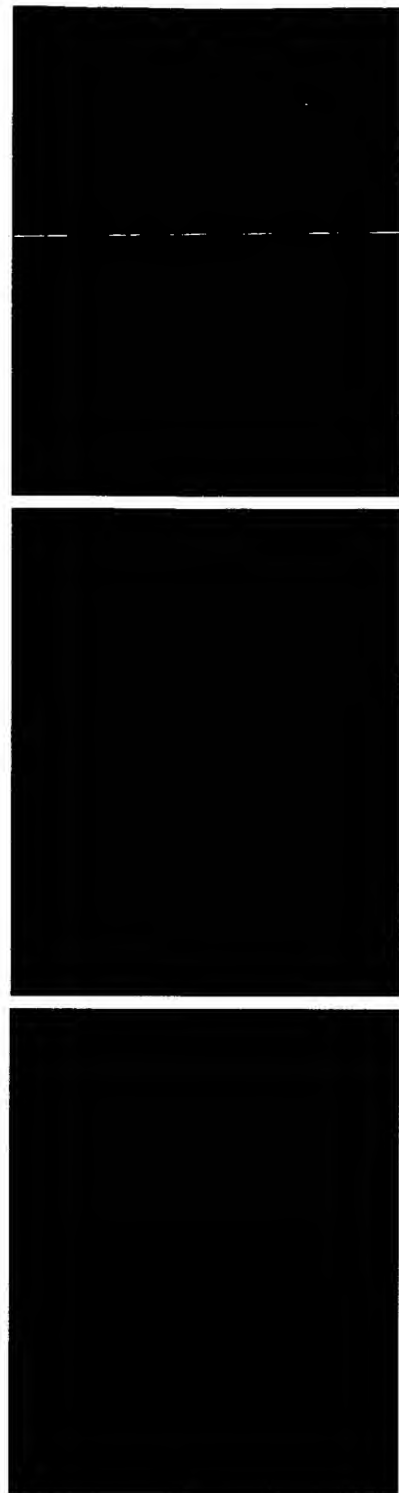


Fig. 9

Fig. 10